Time Stamp	2007/05/14 06:53	2007/05/11 06:57	2007/05/11 06:57	2007/05/11 07:03	2007/05/11 07:27	2007/05/14 06:54	2007/05/14 06:54
Plurals	NO	NO	NO	NO	NO .	No	NO
Default Operator	ADJ	ADJ	ADJ	ADJ	AD3	ADJ	ADJ
DBs	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
Search Query	biosensor	S1 and @pd<"20030218"	S2 and surface plasmon resonance	S2 and 436/173.cds.	S2 and (gold and silver and copper and platinum and aluminum)	biosensor	S6 and @pd<"20030218"
HIG	22012	7616	1106		212	22015	7616
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2007/05/14 06:55	2007/05/14 06:56	2007/05/14 06:59	1 2007/05/14 07:09	1 2007/05/14 10:12	2007/05/14 07:13	2007/05/14 07:15
No	8	8 8	No.	No.	8	NO NO
ADJ	ADJ	AD]	ADJ	AD3	AD3	ADJ
 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
S7 and hydrophobic polymer	S8 and (nm or nanometer or a or angstrom)	biosensor and hydrophobic polymer	S10 and @pd<"20030218"	polymethylmethacrylate or PMMA or methyl methacrylate resin or acrypet or altulor or crinothene or delpet or elvacite or lucite or acrylite or supercryl or osteobond or paraglas or perspex or plexiglas	S12 and biosensor	S13 and @pd<"20030318"
299	299	. 2629	299	72257	1010	265
88	83	S10	SII	S12	SI3	SI4

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NO	NO O	8 .	NO	NO	No.	No.
ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ .
US-PGPUB; USPAT; USOCR; PPRS; EPQ; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
514 and (nm or nanometers or angstroms)	514 and (copper or gold or silver or platinum or aluminum)	5 14 and (copper or gold or silver or platinum or aluminum or Cu or Al or Au or Pt or Ag)	Surface)	S18 and (Cu or Al or Ag or Pt or Au or gold or aluminum or copper or silver or platinum)	519 and surface plasmon resonance	S20 and polymer thick
223	220	265	222	222	95	0
S1S			218	S19	220	521

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2007/05/14 10:11		2007/05/14 10:11	2007/05/14 10:11	2007/05/14 10:15	2007/05/14 10:15	2007/05/14 10:13	2007/05/14 10:13
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ADJ		ADJ	ADJ	ADJ	ADJ	ADJ	ADJ
US-PGPUB; USPAT;	usocr; FPRS; EPO; JPO; DERWENT; IBM_TD8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPRS; EPO; JPO; DERWENT; IBM_TDB
S20 and (polymer thickness)		(fuji photo film 'co.", "ltd."),as.	(fuji photo film co ltd).as.	S24 and biosensor	S25 and (polymethylmethacylate or PMMA or methyl methacylate resin or acrypet or altulor or crinothene or delpet or elvacite or lucite or acrylite or supercryl or osteobond or paraglas or perspex or plexiglas)	'127" and @pd<"20030218"	"121" and @pd<"20030218"
11			193506	229	EZ	1173	3238
225		823	S24	\$25	S26	<i>t</i> zs	. 228

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NO	NO	NO	NO	80	NO	NO .
AD3	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPQ; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPQ; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; PPRS; EPO; JPO; DERWENT; IBM_TDB
S24 and sensor	S29 and (polymetry/methacrylate or PMMA or methyl methacrylate resin or acrypet or altulor or crinothene or delpet or elvacite or tucite or acrylite or supercryl or osteobond or paraglas or perspex or plexiglas)	S30 and @pd<"20030218"	"436".das.	S32 and @pd<"20030218"	S33 and surface plasmon resonance	S34 and (polymethylmethacrylate or PMMA or methyl methacrylate resin or acrypet or altulor or crinothene or delpet or elvacite or lucite or acrylite or supercryl or osteobond or paraglas or perspex or plexiglas)
12433	506	72	44316	34784	313	4
825	230		233	ES S	834	232

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2007/05/14 10:46	2007/05/14 10:46	2007/05/14 10:51	2007/05/14 10:51	2007/05/14 10:54	2007/05/14 10:54	2007/05/14 10:54	2007/05/14 10:56	2007/05/14 10:56	2007/05/14 10:56	2007/05/14 10:57	2007/05/14 11:33	2007/05/14 11:33
NO	8	No.	N _O	NO	NO O	NO O	8	N _O	N O	NO	No	No.
AD3	ADJ	ADJ	ADJ	AD)	ADJ	ADJ	AD)	AD]	AD)	AD)	AD)	AD)
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; FPRS; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
S35 and hydrophobic adj polymer	"5242828"	("3912614" "4842783" "4857273" "4877747" "4931384" "4992385" "4997278"),PN.	("3912614" "4842783" "4857273" "4877747" "4931384" "4992385" "4997278'),PN.	("3335167" "4161407" "4294921" "4687808" "9775714").PN.	("382678" "4059685" "4061141" "4132750" "4192748" "422307" "4239743" "4272549" "4292296" "4305926" "43357311" "4362155" "4430229").PN.	("382678" "4059685" "4061141" "4132750" "412748" "422307" "4239743" "4272549" "4292296" "4305926" "43357311" "4362155" "4430229").PN.	("4430229").URPN.	("4430229" "5886177" "6169177").PN.	("3687808" "4415732" "4458066" "4500707" "468777" "4725677" "4816571" "4973679" "5026838" "5132418" "5212295" "5670633" "Re34069").PN.	("4381344" "5013830" "5134066" "5212295" "5214135" "5466786"),PN.	("4458066" "4476301" "4828979" "4924624" "4981957" "5109126"),PN.	"2815120"
4	189	7	7	ls.	41	7.	11	m	71	٥	9	56
836	237	838	833	\$	इ	8	<u>R</u>	*	\$	\$ 2	8	88

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	"2815120"	2	A	 5	2007/05/14 11:34
	"2815120"	JPO; DERWENT	Q Q	N _O	2007/05/14 11:34
	polymethylmethacytate or PMMA or methyl methacytate resin or acypet or altufor or crinothene or delpet or elvacite or lucite or acylite or supercyl or osteobond or paraglas or perspex or plexiglas	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	NO O	2007/05/14 12:58
٠,	SS1 and (well or plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AD)	NO	2007/05/14 13:00
J. J.	SS2 and metal or metal film or metal substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	NO	2007/05/14 13:00
 -	SS2 and metal adj (film or substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AD)	NO	2007/05/14 13:00
- -	S54 and @pd<"20030218"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AĎJ	NO O	2007/05/14 13:01
	SSS and polymer adj thickness	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	N O	2007/05/14 13:26
-	biocaore.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	NO	2007/05/14 13:26

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2007/05/14 13:45		2007/05/14 13:56	2007/05/14 13:56	2007/05/14 13:57	2007/05/14 13:57	2007/05/14 13:57	2007/05/14 15:43	2007/05/14 15:54	2007/05/14 16:00	2007/05/14 16:00	2007/05/14 16:11	2007/05/14 16:11	2007/05/14 16:12	2007/05/14 16:22	2007/05/14 16:43	2007/05/14 16:22
NO	5	NO	N O	8 8	NO	NO	- OFF	PF.	N N	No.	No.	NO .	NO O	Š	N O	NO
ADJ		ADJ	ADJ	ADJ	ADJ	AD)	g	g	AD.)	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ
US-PGPUB:	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	DERWENT	DERWENT	DERWENT.	DERWENT	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	JPO; DERWENT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
historia ac	nacure ras-	"9005303"	"88040746"	"8804074-6"	"8804075-3"	*8804075-3*	(("5554541") or ("5492840") or ("5436161") or ("5313264") or ("5242828")).PN.	("3164195").PN.	polyethylene terephthalate	biosensor and polyethylene terephthalate	S67 and @pd<"20030218"	biosensor and film adj8 swell\$	S69 and hydrophobic	S70 and @pd<"20030218"	hydrophobic adj4 polymer	S72 and biosensor
147	È	17	0	0	0	ın	Ŋ	7	96243	664	191	69	72	7	21443	2726
CES	ŝ	829	860	S61	295	88	8 8	292	98	287	898	Ses	S70	571	S72	S73

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NO	8	NO	NO O	S _O	N _O	N O	NO .	N _O	No .	N O	N O
ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ
US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	USPAT; USDCR USDCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
764 S73 and metal or metal film or metal surface	SQ7 Sq3 and (metal or metal film or metal surface)	282 S75 and @pd<"20030218"	32 S76 and swell\$	\$3 (*4071409" "4562157" "4690715" "4908117" "4973493" "4987032" "507960" "506980" "5724288" "5252743" "5294369" "5724288" "5342692" "5360598" "5724288" "546593" "5472881" "5510270 "5512131" "5512492" "5514501 "5520788" "5472881" "5510270 "5520788" "5672882" "5672850 "5623828" "564711" "5659213 "5633828" "564711" "5689642 "5677196" "5781460 "5776674 "5700642" "5719060 "5776674 "573132" "5731460 "576674 "573132" "5731460 "576674 "573132" "5561484 "5688642 "573132" "5731460 "576674 "573182" "5731460 "576674 "573182" "5731460 "5731642" "576674 "581382" "561342 "5866345 "5925552" "5928880").PN.	hydrophobic adj4 (polymer or monolayer)	431 hydrophobic adj4 (monolayer) .	326 S80 and (metal or metal surface or metal substrate or metal membrane)	326 S80 and (metal or metal surface or metal substrate or metal membrane or metal film)	107 S82 and @pd<"20030218"	5 ("3551244" "3933561" "4716851" "4794045").PN.	0 hydrophobic near (film or coating or polymer) adj (metal or meta film or metal substrate)*.
56764	2607	28	m	in .	21813	£	32	32	9	-·	_
574	575	S76	212	828	S79	88	831	285	83	X8 4	285

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'	32	hydrophobic near (film or coating or polymer) adj (metal or metal substrate)	US-PGPUB; USPAT; USOCR	AD3	NO	2007/05/15 07:12
8806		surface plasmon resonance	US-PGPUB; USPAT; USOCR	ADJ	NO O	2007/05/15 07:12
149		S87 and hydrophobic near (monolayer or coating or film)	US-PGPUB; USPAT; USOCR	ADJ	NO	2007/05/15 07:13
4		S88 and (metal or metal film or metal substrate or metal coating)	US-PGPUB; USPAT; USOCR	ADJ	NO	2007/05/15 07:14
A .		S89 and @pd<"20030218"	US-PGPUB; USPAT; USOCR	ADJ	NO	2007/05/15 08:17
2	N	(*4312228" "4363874" "4399686" "4416505" "4254356" "4561286" "4562127" "4756947" "461235" "4837715" "4842783" "4644613" "4837715" "4847747" "4895017" "495186" "5075607" "5035687 "505265" "5075607" "5043681 "5052667" "5075607" "5143854 "5152758" "5156791" "5182135 "5152758" "5158791" "5182135 "5152758" "5268306" "5280548 "5236285" "5268316" "5280548 "5336225" "5268517" "5376258 "5336225" "5492075 "5492847 "5482820" "5545681" "54828606 "5548280" "5545541 "5568666 "5528255 "5568543 "55288666 "5528255 "5568568 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "552825 "5562865 "5562865 "5528565 "5562865 "5562865 "5528565 "5562865 "5562865 "55285685 "5562865 "5562865 "5528565 "5562865 "5562865 "5528565 "5562865 "5562865 "5528565 "5562865 "5562865 "5528565 "5562865 "5562865 "5528565 "5562865 "5562865 "5528565 "5562865 "5562865 "5562865 "5528565 "5562865	US-PGPUB; USPAT; USOCR	GQV	S	2007/05/15 08:14
	0	S90 and film near nanometer	US-PGPUB; USPAT; USOCR	AD3	NO	2007/05/15 08:18
	-	S90 and film near5 (nanometer or angstrom)	US-PGPUB; USPAT; USOCR	AD3	NO	2007/05/15 08:19
r 1	82	S88 and (monolayer or coating or film) near5 (nanometer or angstrom)	US-PGPUB; USPAT; USOCR	ADJ	NO	2007/05/15 08:20

2007/05/15 08:49	2007/05/15 08:53	2007/05/15 09:50	2007/05/15 09:56	2007/05/15 10:03	2007/05/15 10:18	2007/05/15 10:19	2007/05/15 10:20	2007/05/15 10:27
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G G	AD)	AD)	AD3	% S	ADJ	ADJ	ADJ	AD3
USPAT; USDAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
(*4071409" "4562157" "4690715" "4908112" "4973493" "4987332" "5079600" '5098607" '5143854" "5252743" '529369" '5242828" "5252743" '5249369" '52405766 "5245283" '5405766 "52512131 '5514292" '5514501 "55212131 '5514407 '5514501 "55212131 '5514410" '5529338" "5520286" '5547410" '5529338 "5523286" '5547411 '5529313 "5523286" '5547411 '5529313 "5523286" '5547410" '5529313 "5523286" '5547410" '5529313 "5573287 '5547410" '5529313 "5573287 '5547410" '5529313 "5533281 '5547410" '5539313 "5533281 '5547410" '5539313 "5533281 '5547410" '5539313 "5533281 '5547410" '5539313 "5533281 '5547449 '5686445 '5700642" '571060" '5776674 '573332 '5861247" '5865455 '583332 '5861247" '5865455	"779854"	.6180288*	"4415666"	(("5053225") or ("3335167") or ("438303") or ("4536161") or ("5567301") or ("5567301") or ("5567301") or ("5127129") or ("5180288") or ("6127129") or ("6122597") or ("6122597") or ("6122597") or ("6122597") or ("61376289") or ("61376289") or ("61376289") or ("2002131829") or ("200200130299") or ("2003001579") or ("20030027199") or ("2003001579") or ("20030023099") or ("5928918")).PN.	S99 and polymer near5 thickness	"769594"	("everhart-dennis-s."),in.	everhart-dennis-s.in.
	9	. 27	34	*	2	72	0	30
565	968	265	865		S10 0	S10 1	2 2	33

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2007/05/15 10:29	2007/05/15 10:56	2007/05/15 10:56	2007/05/16 07:24	2007/05/16 07:25	2007/05/16 07:25	2007/05/16 07:31	2007/05/16 07:28	2007/05/16 10:14	2007/05/16 10:16	2007/05/16 10:19	2007/05/16 10:19	2007/05/16 10:19
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ADJ	g S	æ	К	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ	ADJ
US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	US-PGPUB; USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR
4992385	("4992385").PN.	("5476094").PN.	("6180288").PN.	surface plasmon resonance	S108 and substrate	S108 and (substrate or film or coating) adj (organic or water insoluble or hydrophobic) adj (film or coating or monolayer)	("20020115225" "20040071805" "20040121356" "20040146874" "6117643" "6192168" "6511857").PN.	S108 and (substrate or film or coating) adj (organic or water insoluble or hydrophobic)	biosensor and measurement chip	biosensor and method	biosensor and surface plasmon device	biosensor and surface plasmon
85	-		-	2551	2159	-	7	. 4	ω	2928	0	1360
S10	S10 5	S10 6	S10	S10	S10 9	S11 0	S11 1	S111 2	S11 3	S11 4	5	S11 6

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